

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

DECEMBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1995 and ending December 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click [here](#) for the graph.

DEER CREEK RESERVOIR:

PRIORITY STORAGE:

	PRWUA	CUWCD	TOTAL
Balance from Previous Year	105133.	3114.	108247.
Duchesne Tunnel (Direct & Exchanged)	1095.		1095.
Weber-Provo Canal (Direct & Exchanged)	1789.		1789.
a1902 & a1903	0.		0.
A12141 & A12144	0.		0.
Jordanelle Reservoir		0.	0.
Converted System Storage	0.	3165.	3165.
Usage & Spills	(5518.)	(3028.)	(8546.)
Evaporation	(224.)	(18.)	(242.)
Priority Storage Balance	102275.	3234.	105508.

SYSTEM STORAGE:

Olmsted Water (System 1)	0.	15271.	15271.
Non-Olmsted (System 2)	0.	-23.	-23.
Released to Prior Rights	(0.)	(0.)	(0.)
Exchange of System Storage	0.	(0.)	
Exchange of PRWUA Imports		(0.)	(0.)
Converted to Priority Storage	(0.)	(3165.)	(3165.)
System Storage Balance	0.	12082.	12082.

TOTAL STORAGE

Regulation Balance			0.
Reservoir Content			117591.

JORDANELLE RESERVOIR:

PRIORITY STORAGE:

	USBR	HORS	PRWUA	CUWCD	TOTAL
Balance from Previous Year	0.	3359.	0.	195666.	199025.
E398				0.	0.
PRP Import Balance			0.		0.
Head of River Storage (HORS)		0.			0.
a17707	0.				0.
CUWCD Duchesne River Flood				0.	0.
Converted System Storage				0.	0.
Usage & Spills	(0.)	(0.)		(0.)	(0.)
Evaporation	(0.)	(6.)		(328.)	(334.)
Priority Storage Balance	0.	3353.	0.	195338.	198691.

SYSTEM STORAGE:

Olmsted Water (System 1)			0.	7698.	7698.
Non-Olmsted (System 2)			0.	12.	12.
Released to prior rights			(0.)	(0.)	(0.)
Exchange of System Storage			(0.)	0.	
Exchange of PRWUA Imports				0.	0.
Converted to Priority Storage				(0.)	(0.)
System Storage Balance			0.	7710.	7710.

TOTAL STORAGE

Reserve Balance					8600.
Regulation Balance					0.
Reservoir Content					215001.

OLMSTED WATER:

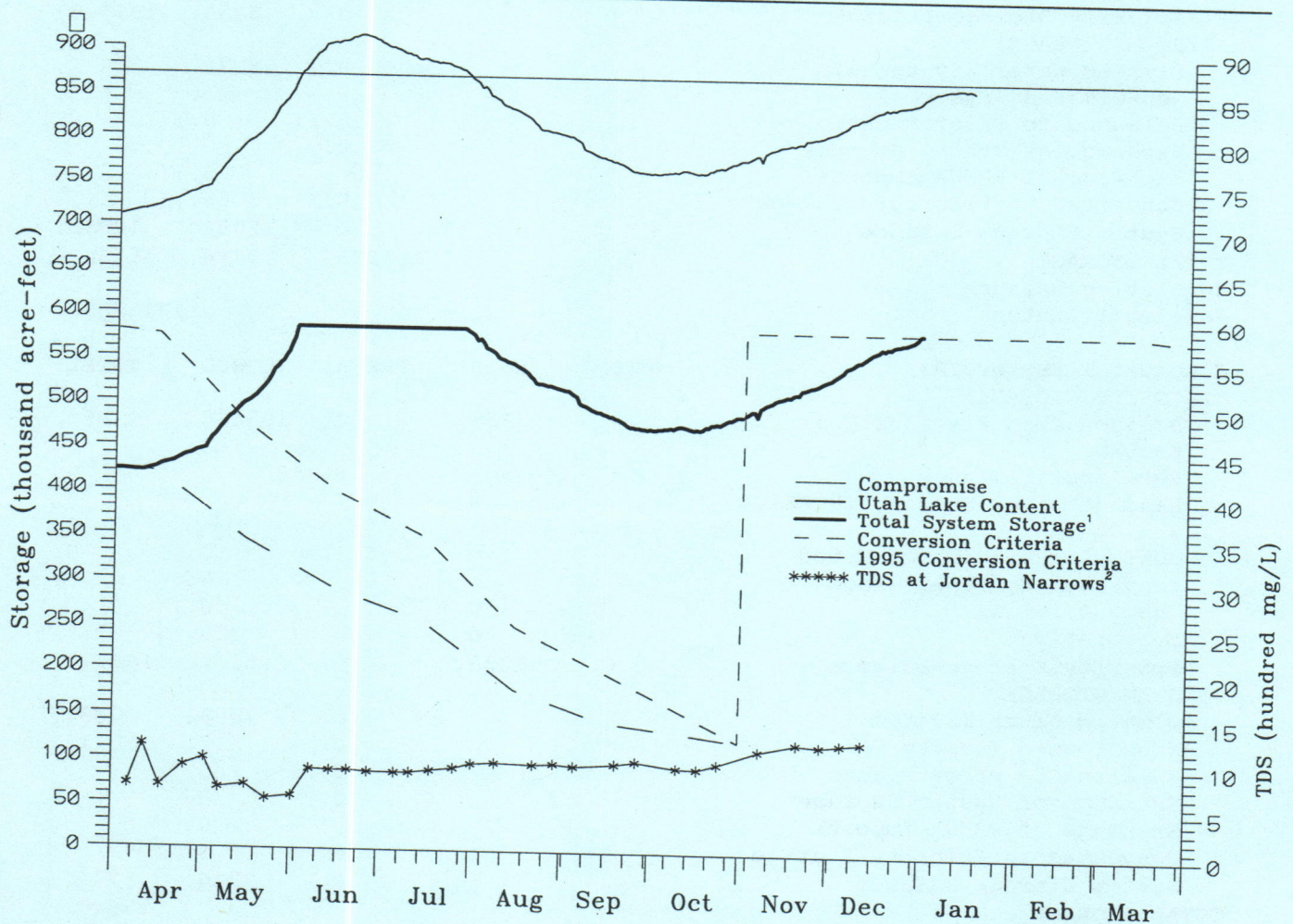
	PRWUA	CUWCD	TOTAL
Available under Olmsted Rights			38747.
Stored in Deer Creek & Jordanelle Reservoirs	0.	22969.	22969.
Olmsted Power Generation (all sources)			11833.

UTAH LAKE:

LAKE:	FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from prev. yr.	0.	490048.	4388.	0.	494436.
Inflow	0.	102935.	0.	0.	102935.
Return Flow Credit			508.		508.
Exchanged Upstream			(0.)	(0.)	(0.)
Prim Right Releases		(0.)			(0.)
Sec Right Releases		(0.)			(0.)
Flood Release	(0.)		(1470.)	(0.)	(1470.)
Evaporation	(0.)	(27775.)	(40.)	(0.)	(27816.)
Balances	0.	565208.	3386.	0.	568594.
Inactive Storage					160000.
Primary Storage					125000.
Total Storage					853594.

TOTAL SYSTEM STORAGE:

585000.



¹ system storage in Utah Lake, Deer Creek and Jordanelle reservoirs
 ² TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

NOVEMBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1995 and ending November 30, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click [here](#) for the graph.

DEER CREEK RESERVOIR:

PRIORITY STORAGE:

	PRWUA	CUWCD	TOTAL
Balance from Previous Year	105133.	3114.	108247.
Duchesne Tunnel (Direct & Exchanged)	404.		404.
Weber-Provo Canal (Direct & Exchanged)	725.		725.
a1902 & a1903	0.		0.
A12141 & A12144	0.		0.
Jordanelle Reservoir		0.	0.
Converted System Storage	0.	0.	0.
Usage & Spills	(2508.)	(1563.)	(4071.)
Evaporation	(169.)	(11.)	(180.)
Priority Storage Balance	103585.	1540.	105125.

SYSTEM STORAGE:

Olmsted Water (System 1)	0.	8116.	8116.
Non-Olmsted (System 2)	0.	-7.	-7.
Released to Prior Rights	(0.)	(0.)	(0.)
Exchange of System Storage	0.	(0.)	
Exchange of PRWUA Imports		(0.)	(0.)
Converted to Priority Storage	(0.)	(0.)	(0.)
System Storage Balance	0.	8109.	8109.

TOTAL STORAGE

Regulation Balance			0.
Reservoir Content			113234.

JORDANELLE RESERVOIR:

PRIORITY STORAGE:

	USBR	HORS	PRWUA	CUWCD	TOTAL
Balance from Previous Year	0.	3359.	0.	195666.	199025.
E398				0.	0.
PRP Import Balance			0.		0.
Head of River Storage (HORS)		0.			0.
a17707	0.				0.
CUWCD Duchesne River Flood				0.	0.
Converted System Storage				0.	0.
Usage & Spills	(0.)	(0.)		(0.)	(0.)
Evaporation	(0.)	(4.)		(206.)	(210.)
Priority Storage Balance	0.	3355.	0.	195460.	198815.

SYSTEM STORAGE:

Olmsted Water (System 1)			0.	3288.	3288.
Non-Olmsted (System 2)			0.	7.	7.
Released to prior rights			(0.)	(0.)	(0.)
Exchange of System Storage			(0.)	0.	
Exchange of PRWUA Imports				0.	0.
Converted to Priority Storage				(0.)	(0.)
System Storage Balance			0.	3295.	3295.

TOTAL STORAGE

Reserve Balance					8421.
Regulation Balance					0.
Reservoir Content					210531.

OLMSTED WATER:

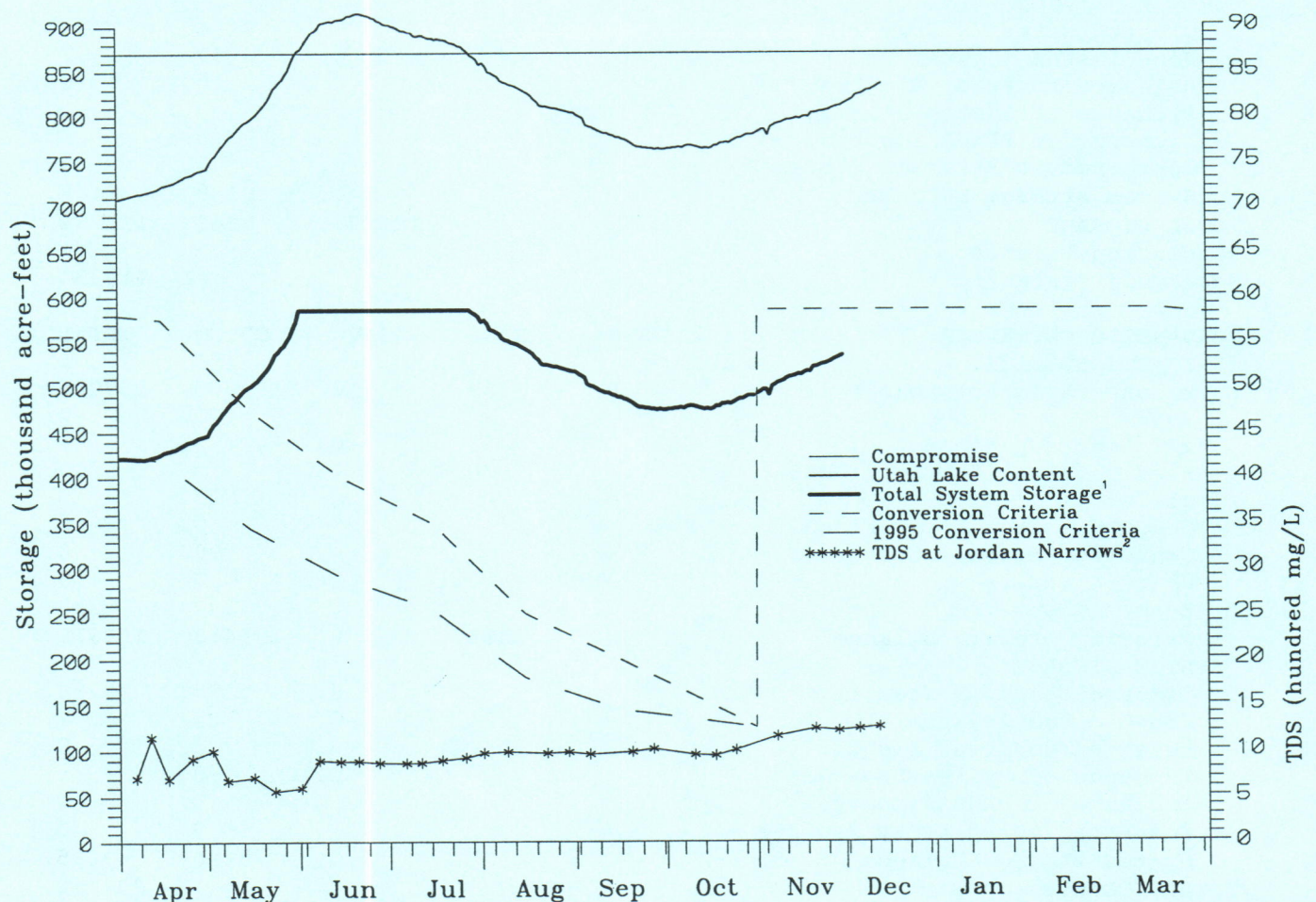
	PRWUA	CUWCD	TOTAL
Available under Olmsted Rights			19611.
Stored in Deer Creek & Jordanelle Reservoirs	0.	11404.	11404.
Olmsted Power Generation (all sources)			5812.

UTAH LAKE:

	FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from prev. yr.	0.	490038.	4398.	0.	494436.
Inflow	0.	50972.	0.	0.	50972.
Return Flow Credit			230.		230.
Exchanged Upstream			(0.)	(0.)	(0.)
Prim Right Releases		(0.)			(0.)
Sec Right Releases		(0.)			(0.)
Flood Release	(0.)		(0.)	(0.)	(0.)
Evaporation	(0.)	(18948.)	(27.)	(0.)	(18975.)
Balances	0.	522062.	4600.	0.	526662.
Inactive Storage					160000.
Primary Storage					125000.
Total Storage					811662.

TOTAL SYSTEM STORAGE:

533465.



1 system storage in Utah Lake, Deer Creek and Jordanelle reservoirs
 2 TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

OCTOBER 1995 (REVISED)

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending October 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click [here](#) for the graph.

DEER CREEK RESERVOIR:	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:			
Balance from Previous Year	71224.	0.	71224.
Duchesne Tunnel (Direct & Exchanged)	28778.		28778.
Weber-Provo Canal (Direct & Exchanged)	43751.		43751.
a1902 & a1903	2986.		2986.
A12141 & A12144	9148.		9148.
Jordanelle Reservoir		6606.	6606.
Converted System Storage	64394.	22727.	87122.
Usage & Spills	(107886.)	(25610.)	(133496.)
Evaporation	(7262.)	(609.)	(7871.)
Priority Storage Balance	105133.	3114.	108247.
SYSTEM STORAGE:			
Olmsted Water (System 1)	5000.	49979.	54979.
Non-Olmsted (System 2)	47469.	0.	47469.
Released to Prior Rights	(0.)	(0.)	(0.)
Exchange of System Storage	11926.	(11926.)	
Exchange of PRWUA Imports		(15326.)	(15326.)
Converted to Priority Storage	(64394.)	(22727.)	(87122.)
System Storage Balance	0.	0.	0.
TOTAL STORAGE	105133.	3114.	108247.
Regulation Balance			0.
Reservoir Content			108247.

JORDANELLE RESERVOIR:	USBR	HORS	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:					
Balance from Previous Year	0.	0.	0.	85812.	85812.
E398				0.	0.
PRP Import Balance			0.		0.
Head of River Storage (HORS)		3432.			3432.
a17707	232.				232.
CUWCD Duchesne River Flood				9034.	9034.
Converted System Storage				113115.	113115.
Usage & Spills	(269.)	(0.)		(6606.)	(6875.)
Evaporation	(3.)	(73.)		(5649.)	(5725.)
Priority Storage Balance	-39.	3359.	0.	195705.	199025.
SYSTEM STORAGE:					
Olmsted Water (System 1)			0.	32197.	32197.
Non-Olmsted (System 2)			11926.	53666.	65592.
Released to prior rights			(0.)	(0.)	(0.)
Exchange of System Storage			(11926.)	11926.	
Exchange of PRWUA Imports				15326.	15326.
Converted to Priority Storage				(113115.)	(113115.)
System Storage Balance	0.	0.	0.	0.	0.
TOTAL STORAGE					199025.
Reserve Balance					8293.
Regulation Balance					0.
Reservoir Content					207317.

OLMSTED WATER:

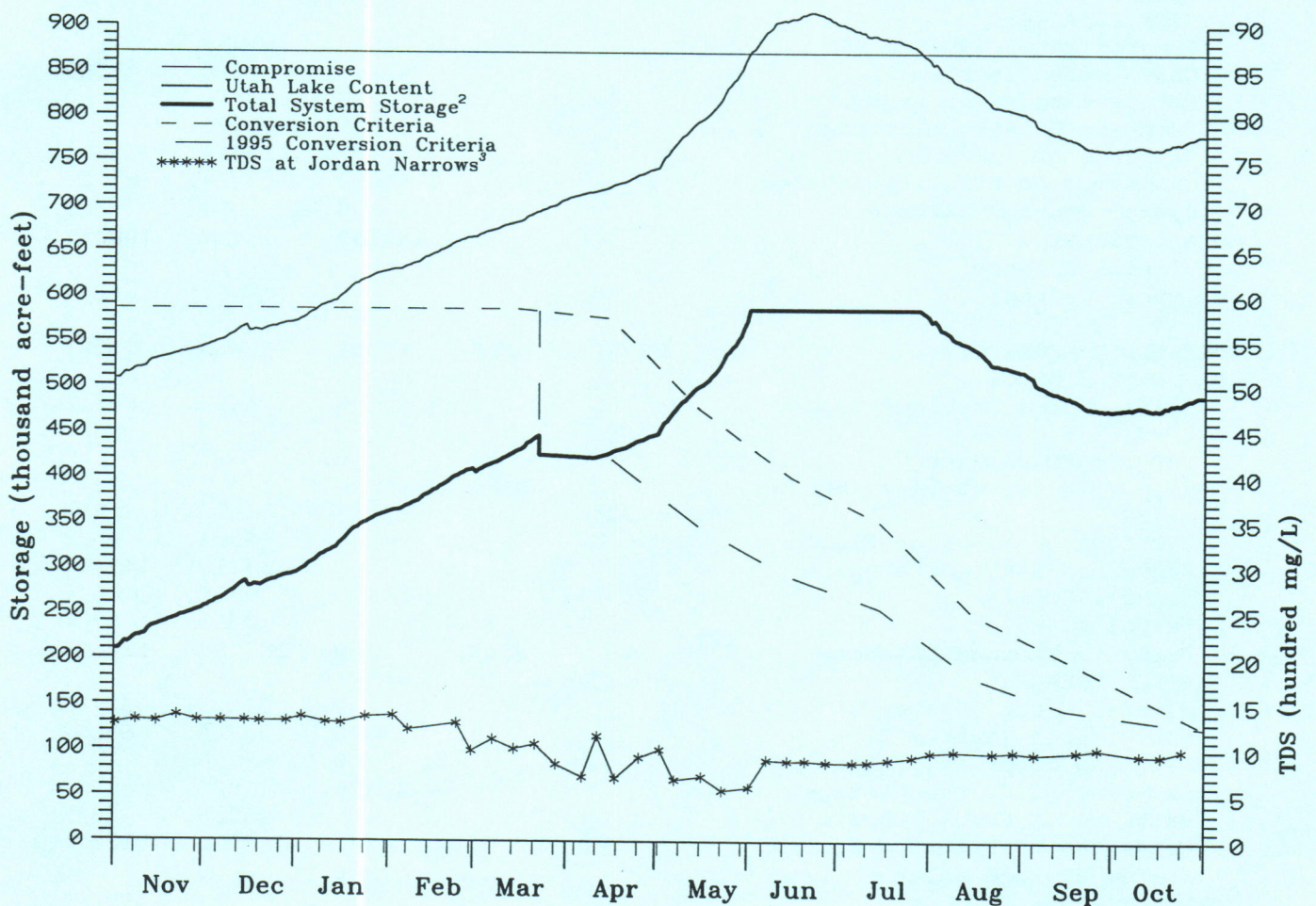
	PRWUA	CUWCD	TOTAL
Available under Olmsted Rights			220512.
Stored in Deer Creek & Jordanelle Reservoirs ¹	5000.	86177.	91177.
Olmsted Power Generation (all sources)			100028.

UTAH LAKE:

	FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from prev. yr.	0.	187955.	9233.	3901.	201089.
Inflow	90913.	796567.	0.	4504.	891983.
Return Flow Credit			9861.		9861.
Exchanged Upstream			(9148.)	(0.)	(9148.)
Prim Right Releases		(64332.)			(64332.)
Sec Right Releases		(10512.)			(10512.)
Flood Release	(89877.)		(5280.)	(8091.)	(103248.)
Evaporation	(1036.)	(419639.)	(268.)	(314.)	(421258.)
Balances	0.	490038.	4398.	0.	494436.
Inactive Storage					160000.
Primary Storage					125000.
Total Storage					779436.

TOTAL SYSTEM STORAGE:

490038.



1 listed under system storage in Deer Creek and Jordanelle reservoirs
 2 includes system storage in Deer Creek and Jordanelle reservoirs
 3 TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

OCTOBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending October 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:

PRIORITY STORAGE:

	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Priority Storage from Previous Year	71,224	0	71,224
Duchesne Tunnel	28,778		28,778
Weber-Provo Canal	43,751		43,751
a1902 & a1903	2,986		2,986
A12141 & A12144	9,148		9,148
Jordanelle Reservoir		6,606	6,606
Converted System Storage	64,859	22,233	87,092
Deer Creek Reservoir Water Usage	-107,886	-25,610	-133,496
Evaporation	-7,235	-606	-7,841
Priority Storage	105,624	2,623	108,247

SYSTEM STORAGE:

Olmsted Water (System 1)	5,000	49,979	54,979
Non-Olmsted (System 2)	47,820	0	47,820
Released to prior rights	-0	-0	-0
System 2 Exchange	12,039	-12,039	0
PRP Imports Exchange		-15,707	-15,707
Converted to Priority Storage	-64,859	-22,233	-87,092
System Storage	0	0	0

Total Storage

Regulation Balance	105,624	2,623	108,247
Reservoir Content			0
			108,247

JORDANELLE RESERVOIR:

PRIORITY STORAGE:

	<u>USBR</u>	<u>HORS</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Priority Storage from Previous Year	0	0	0	85,812	85,812
E398				0	0
PRP Import Balance			0		0
Head of River Storage (HORS)		3,432			3,432
a17707	232				232
CUWCD Duchesne River Flood				9,034	9,034
Converted System Storage				111,245	111,245
Jordanelle Reservoir Water Usage	-269	-0		-6,606	-6,875
Evaporation	-3	-73		-5,649	-5,725
Total Priority Storage	-40	3,359	0	193,836	197,155

SYSTEM STORAGE:

Olmsted Water (System 1)			0	32,197	32,197
Non-Olmsted (System 2)			12,039	51,302	63,341
Released to Prior Rights			-0	-0	-0
System 2 Exchange			-12,039	12,039	0
PRP Imports Exchange				15,707	15,707
Converted to Priority Storage			-0	-111,245	-111,245
System Storage			0	0	0

Total Storage

Reserve Balance					197,155
Regulation Balance					8,215
Reservoir Content					1,948
					207,317

OLMSTED WATER:

Available under Olmsted Rights

Stored in Deer Creek & Jordanelle Reservoirs¹

Olmsted Power Generation (all sources)

PRWUACUWCDTOTAL

5,000

86,177

220,512

91,177

100,028

UTAH LAKE:FLOODSYSTEMPRWUACUWCDTOTAL

Balance from Previous Year

0

187,955

9,233

3,901

201,089

Inflow

90,915

796,570

0

4,504

891,989

Return Flow Credit

9,855

9,855

Exchanged Upstream

-9,148

-0

-9,148

Primary Right Releases

-64,332

-64,332

Secondary Right Releases

-10,512

-10,512

Floodwater Releases & Spills

-89,879

-5,278

-8,091

-103,248

Evaporation

-1,036

-419,639

-268

-314

-421,258

Subtotals

0

490,042

4,394

0

494,436

Inactive Storage

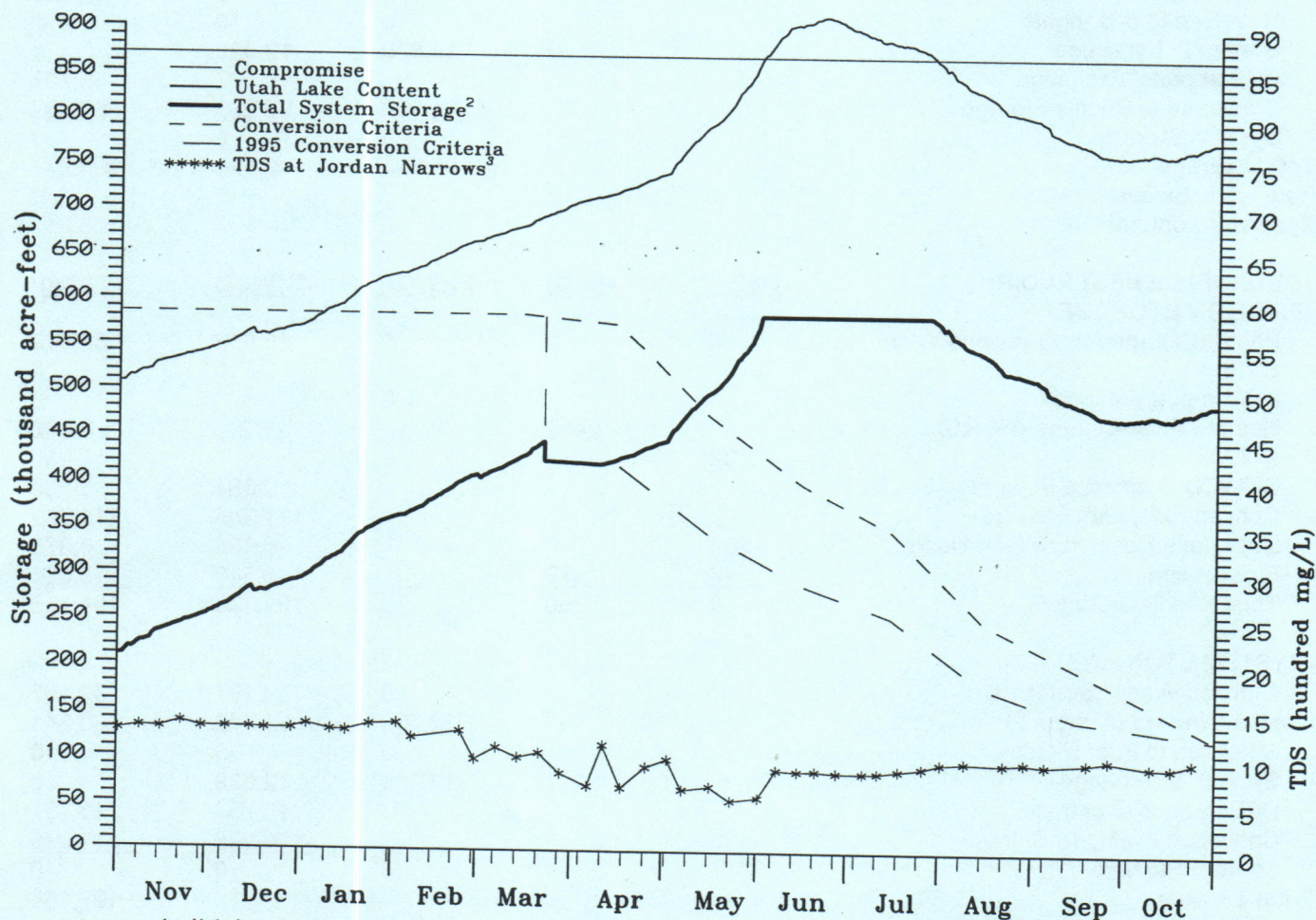
160,000

Primary Storage

125,000

Total Storage

779,436

TOTAL SYSTEM STORAGE**490,042**¹ listed under system storage in Deer Creek and Jordanelle reservoirs² includes system storage in Deer Creek and Jordanelle reservoirs³ TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

AUGUST 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending August 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:		PRWUA	CUWCD	TOTAL	
PRIORITY STORAGE:					
Priority Storage from Previous Year		71,224	0	71,224	
Duchesne Tunnel		26,923		26,923	
Weber-Provo Canal		43,751		43,751	
a1902 & a1903		2,426		2,426	
A12141 & A12144		9,148		9,148	
Jordanelle Reservoir			3,458	3,458	
Converted System Storage		66,997	21,697	88,697	
Deer Creek Reservoir Water Usage		-86,076	-21,941	-108,017	
Evaporation		-5,955	-575	-6,530	
Priority Storage		128,438	2,639	131,076	
SYSTEM STORAGE:					
Olmsted Water (System 1)		5,000	47,786	52,786	
Non-Olmsted (System 2)		49,958	0	49,958	
Released to prior rights		-0	-0	-0	
System 2 Exchange		12,039	-12,039	0	
PRP Imports Exchange			-14,050	-14,050	
Converted to Priority Storage		-66,997	-21,697	-88,693	
System Storage		0	0	0	
Total Storage		128,438	2,639	131,076	
Regulation Balance				0	
Reservoir Content				131,076	
JORDANELLE RESERVOIR:					
	USBR	HORS	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:					
Priority Storage from Previous Year	0	0	0	85,812	85,812
E398				0	0
PRP Import Balance			798		798
Head of River Storage (HORS)		3,432			3,432
a17707	232				232
CUWCD Duchesne River Flood				9,034	9,034
Converted System Storage				109,225	109,225
Jordanelle Reservoir Water Usage	121	0		3,458	3,579
Evaporation	-3	-54		-4,552	-4,609
Total Priority Storage	108	3,378	798	195,263	199,547
SYSTEM STORAGE:					
Olmsted Water (System 1)			0	31,118	31,118
Non-Olmsted (System 2)			12,039	52,018	64,057
Released to Prior Rights			0	0	0
System 2 Exchange			-12,039	12,039	0
PRP Imports Exchange				14,050	14,050
Converted to Priority Storage			-0	-109,225	-109,225
System Storage			0	0	0
Total Storage					199,547
Reserve Balance					8,314
Regulation Balance					2,638
Reservoir Content					210,499

OLMSTED WATER:

Available under Olmsted Rights

Stored in Deer Creek & Jordanelle Reservoirs¹

Olmsted Power Generation (all sources)

PRWUACUWCDTOTAL

189,383

5,000

82,905

87,905

74,075

UTAH LAKE:FLOODSYSTEMPRWUACUWCDTOTAL

Balance from Previous Year

0

187,955

9,233

3,901

201,089

Inflow

90,915

712,403

0

4,504

807,822

Return Flow Credit

7,865

7,865

Exchanged Upstream

-9,148

-0

-9,148

Primary Right Releases

-38,301

-38,301

Secondary Right Releases

-4,947

-4,947

Floodwater Releases & Spills

-89,879

-5,278

-8,091

-103,248

Evaporation

-1,036

-340,333

-184

-314

-341,867

Subtotals

0

516,778

2,489

0

519,267

Inactive Storage

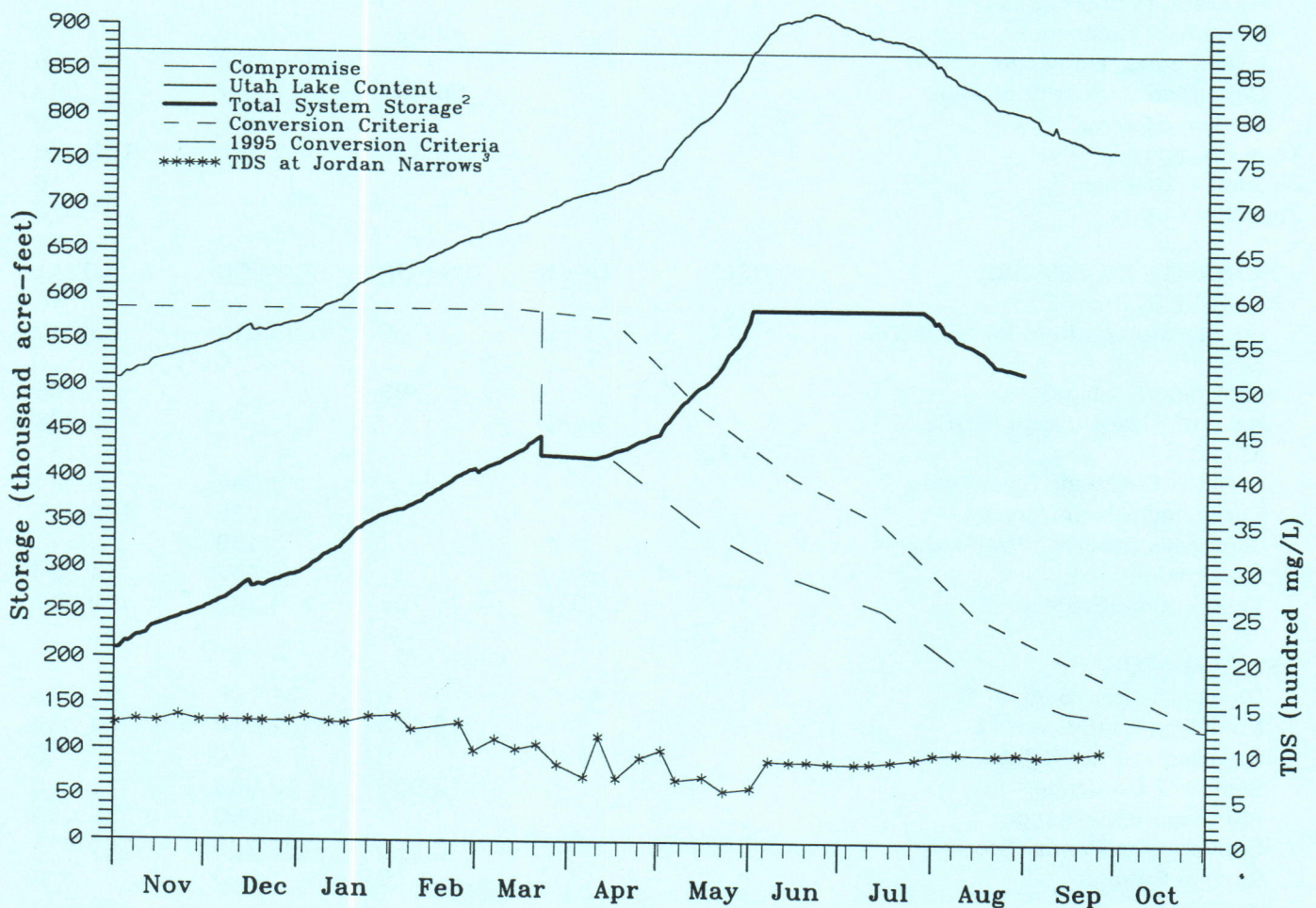
160,000

Primary Storage

125,000

Total Storage

804,267

TOTAL SYSTEM STORAGE**516,778**¹ listed under system storage in Deer Creek and Jordanelle reservoirs² includes system storage in Deer Creek and Jordanelle reservoirs³ TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

JUNE 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending June 30, 1995.
Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:

	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Priority Storage from Previous Year	71,224	0	71,224
Duchesne Tunnel	24,079		24,079
Weber-Provo Canal	33,700		33,700
a1902 & a1903	1,269		1,269
A12141 & A12144	9,148		9,148
Converted System Storage	51,320	18,087	69,406
Deer Creek Reservoir Water Usage	-35,214	-17,464	-52,678
Evaporation	-2,313	-623	-2,936
Total Priority Storage	153,212	0	153,212
System Storage	0	0	0
Total Storage	153,212	0	153,212

JORDANELLE RESERVOIR:

Priority Storage from Previous Year		85,812
E398		0
Head of River Storage (Change App.)		3,432
a17707		183
Duchesne River Flood (CUWCD)		5,379
Converted System Storage		97,477
Jordanelle Reservoir Water Usage		0
Evaporation		-2,691
Total Priority Storage		189,592
System Storage		0
Reserve Balance		8,106
Total Storage		197,698

UTAH LAKE:

	<u>FLOOD</u>	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	0	187,955	9,233	3,901	201,089
Inflow	76,748	584,538	0	4,504	665,790
Return Flow Credit			2,251		2,251
Exchanged Upstream			-9,148	-0	-9,148
Primary Right Releases		-5,464			-5,464
Secondary Right Releases		-0			-0
Floodwater Releases & Spills	-43,373		-2,188	-8,091	-53,651
Evaporation	-614	-182,028	-149	-314	-183,105
Subtotals	32,762	585,000	0	0	617,762
Inactive Storage					160,000
Primary Storage					125,000
Total Storage					902,762

TOTAL SYSTEM STORAGE

585,000

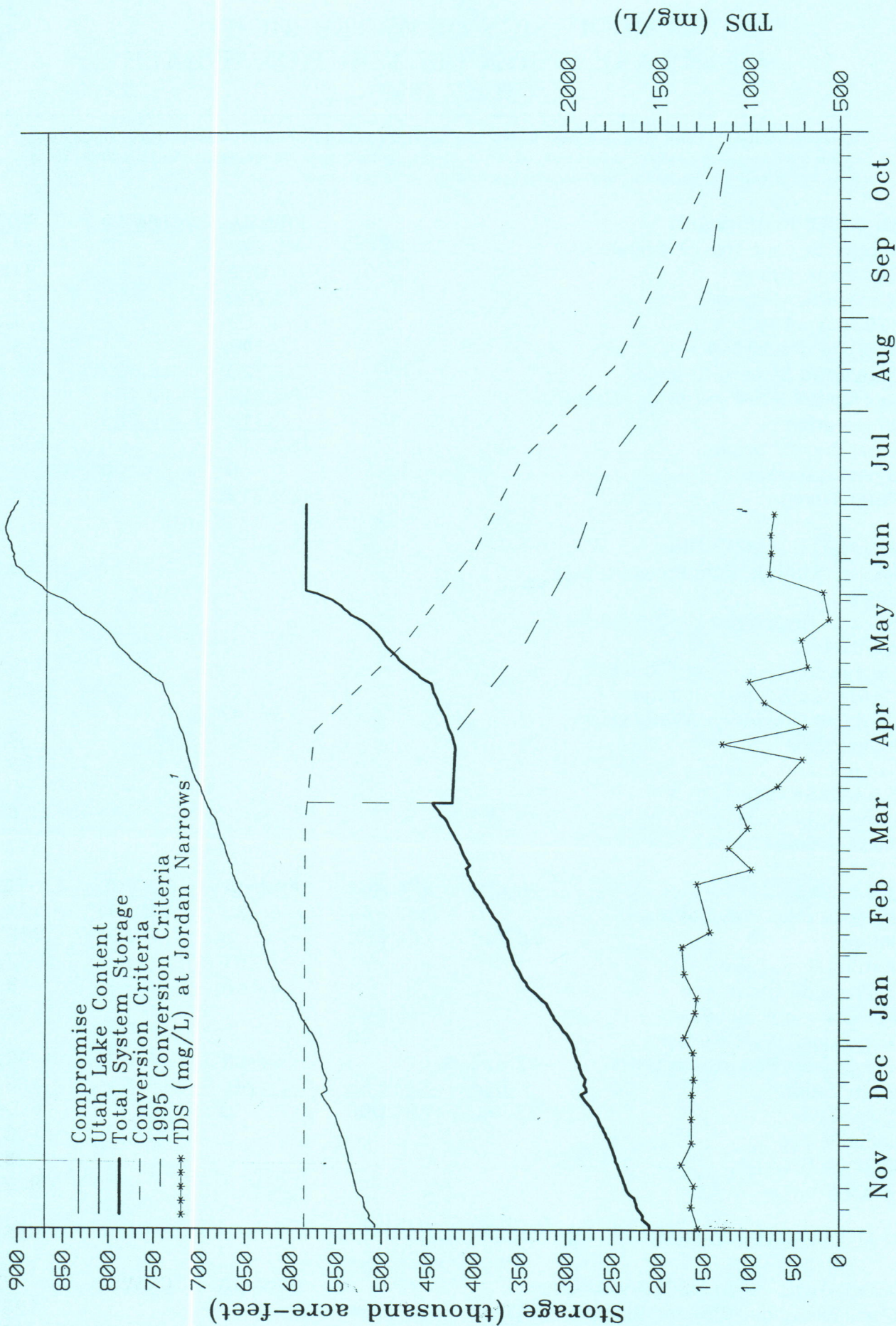
ACCOUNTING OF OLMSTED WATER:

	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Available under Olmsted Rights			128,050
Stored Upstream ¹	5,000	77,486	82,486
Olmsted Power Generation (all sources)			48,485

¹ Listed above under total storage in Deer Creek and Jordanelle reservoirs

UTAH LAKE STATUS REPORT

JUNE 1995



¹ Weekly TDS data provided by the Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

MAY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending May 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Priority Storage from Previous Year	71,224	0	71,224
Duchesne Tunnel	9,486		9,486
Weber-Provo Canal	28,307		28,307
a1902 & a1903	709		709
A12141 & A12144	9,148		0
Converted System Storage	22,674	21,238	43,912
Deer Creek Reservoir Water Usage	-23,066	-9,300	-32,366
Evaporation	-1,633	-565	-2,198
Total Priority Storage	116,847	11,374	128,221
System Storage	0	0	0
Total Storage	116,847	11,374	128,221

JORDANELLE RESERVOIR:			
Priority Storage from Previous Year			85,812
E398			0
Head of River Storage (Change App.)			1,750
a17707			104
Converted System Storage			51,737
Jordanelle Reservoir Water Usage			0
Evaporation			-1,711
Total Priority Storage			137,692
System Storage			0
Reserve Balance			5,927
Total Storage			143,619

UTAH LAKE:	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	187,955	9,233	3,901	201,089
Inflow	512,622	0	4,504	517,126
Return Flow Credit		2,176		2,176
Exchanged Upstream		-9,148	-0	-9,148
Primary Right Releases	-5,464			-5,464
Secondary Right Releases	-0			-0
Evaporation	-122,638	-142	-302	-123,082
Subtotals	572,475	2,119	8,103	582,697
Inactive Storage				160,000
Primary Storage				125,000
Total Storage				867,697

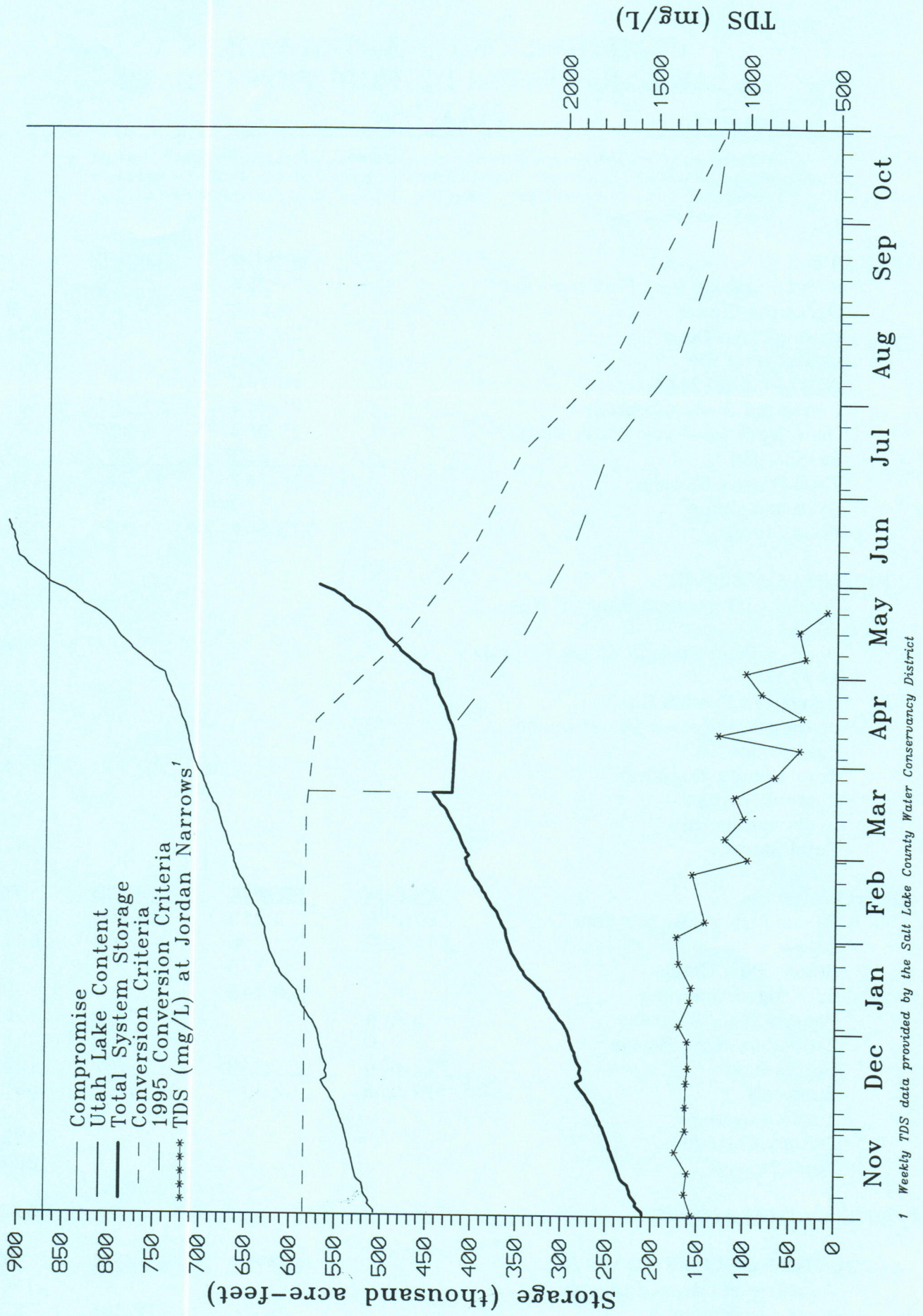
TOTAL SYSTEM STORAGE **572,475**

ACCOUNTING OF OLMSTED WATER:	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Available at Olmsted Diversion			128,050
Stored Upstream ¹	5,000	77,486	82,486
Olmsted Power Generation (all sources)			31,429

¹ Listed above under total storage in Deer Creek and Jordanelle reservoirs

UTAH LAKE STATUS REPORT

MAY 1995



UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

APRIL 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending April 30, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:

	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Priority Storage from Previous Year	71,224	0	71,224
Duchesne Tunnel	4,265		4,265
Weber-Provo Canal	11,145		11,145
a1902 & a1903	130		130
A12141 & A12144	0		0
Converted System Storage	4,390	36,414	40,804
Deer Creek Reservoir Water Usage	-20,456	-0	-20,456
Evaporation	-850	-357	-1,207
Total Priority Storage	69,848	36,057	105,904
System Storage	0	0	0
Total Storage	69,848	36,057	105,904

JORDANELLE RESERVOIR:

Priority Storage from Previous Year	85,812
E398	0
Head of River Storage (Change App.)	171
Converted System Storage	32,751
Jordanelle Reservoir Water Usage	0
Evaporation	-1,010
Total Priority Storage	117,723
System Storage	0
Reserve Balance	4,900
Total Storage	122,623

UTAH LAKE:

	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	197,188	0	3,901	201,089
Inflow	335,192	0	4,504	339,696
Return Flow Credit		0		0
Exchanged Upstream		-0	-0	-0
Primary Right Releases	-811			-811
Secondary Right Releases	-0			-0
Evaporation	-83,574	-0	-199	-83,773
Subtotals	447,994	0	8,206	456,200
Inactive Storage				160,000
Primary Storage				125,000
Total Storage				741,200

TOTAL SYSTEM STORAGE

447,994

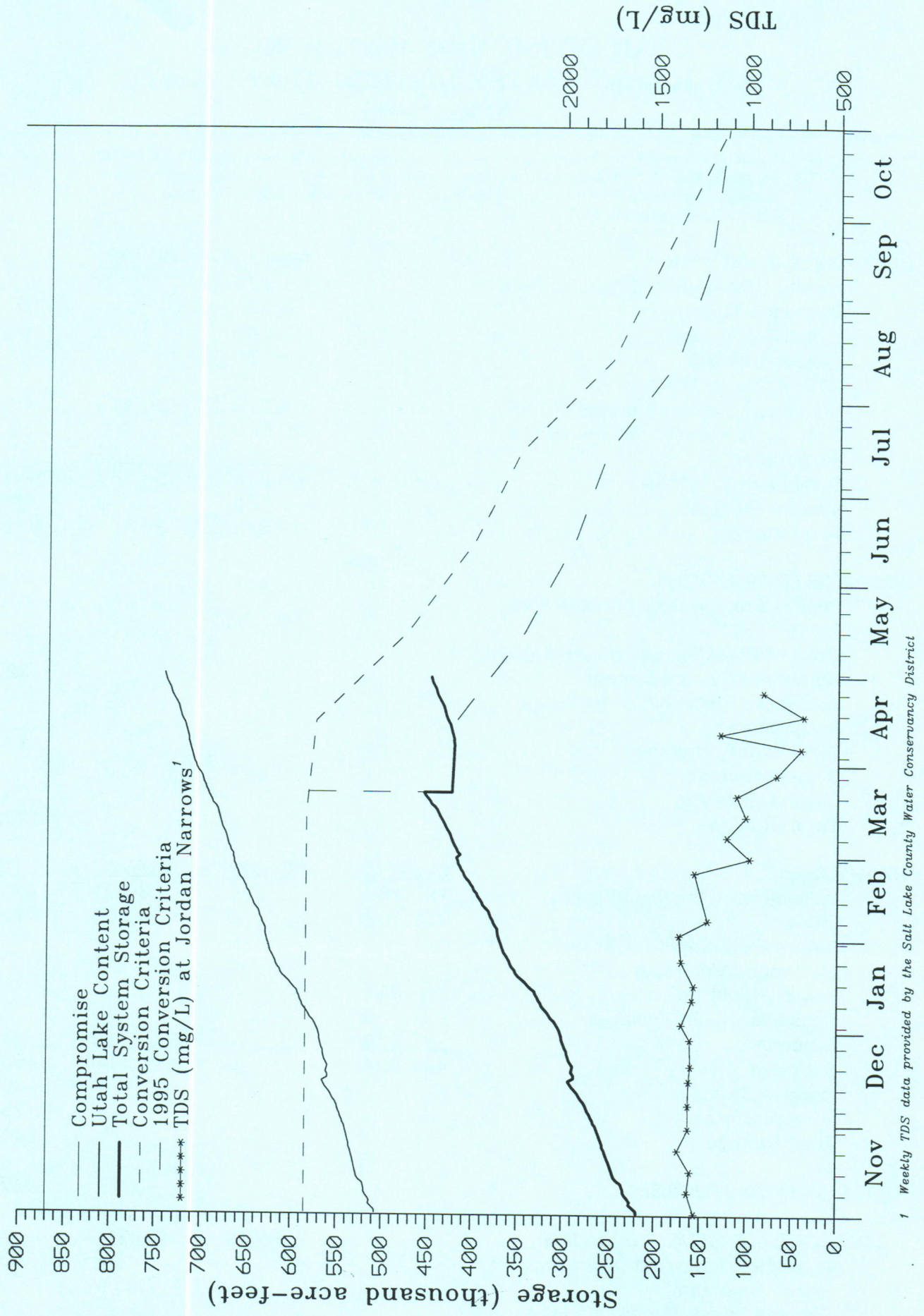
ACCOUNTING OF OLMSTED WATER:

	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Available at Olmsted Diversion			103,965
Stored Upstream ¹	0	73,314	73,314
Olmsted Power Generation (all sources)			17,868

¹ Listed above under total storage in Deer Creek and Jordanelle reservoirs

UTAH LAKE STATUS REPORT

APRIL 1995



UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

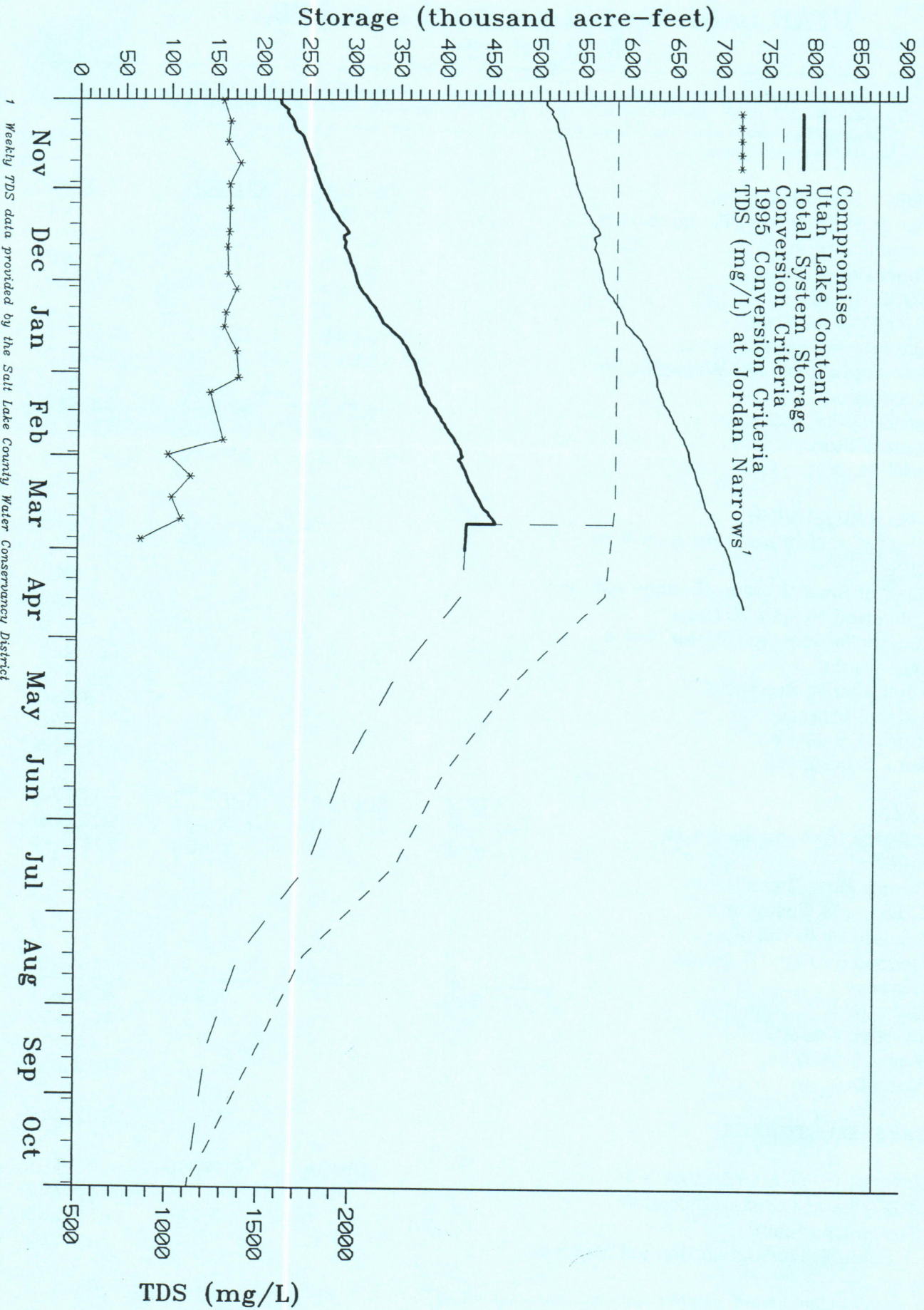
MARCH 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending March 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

		<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
DEER CREEK RESERVOIR:				
Priority Storage from Previous Year		71,224	0	71,224
Duchesne Tunnel		2,979		2,979
Weber-Provo Canal		5,565		5,565
a1902 & a1903		0		0
A12141 & A12144		0		0
Converted System Storage		3,618	33,092	36,710
Deer Creek Reservoir Water Usage		-16,016	-0	-16,016
Evaporation		-457	-150	-607
Total Priority Storage		66,913	32,942	99,855
System Storage		0	0	0
Total Storage		66,913	32,942	99,855
JORDANELLE RESERVOIR:				
Priority Storage from Previous Year				85,812
E398				0
Head of River Storage (Change App.)				113
Converted System Storage				14,492
Jordanelle Reservoir Water Usage				0
Evaporation				-545
Total Priority Storage				99,872
System Storage				8,690
Reserve Balance				4,523
Total Storage				113,086
UTAH LAKE:				
	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	197,188	0	3,901	201,089
Inflow	274,217	0	4,504	278,721
Return Flow Credit		0		0
Exchanged Upstream		-0	-0	-0
Primary Right Releases	-0			-0
Secondary Right Releases	-0			-0
Evaporation	-57,676	-0	-131	-57,807
Subtotals	413,729	0	8,274	422,003
Inactive Storage				160,000
Primary Storage				125,000
Total Storage				707,003
TOTAL SYSTEM STORAGE				422,419
ACCOUNTING OF OLMSTED WATER:				
		<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Available at Olmsted Diversion		0	60,268	83,763
Stored Upstream ¹				60,268
Olmsted Power Generation (all sources)				12,592

1 Listed above under total storage in Deer Creek and Jordanelle reservoirs

UTAH LAKE STATUS REPORT MARCH 1995



UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

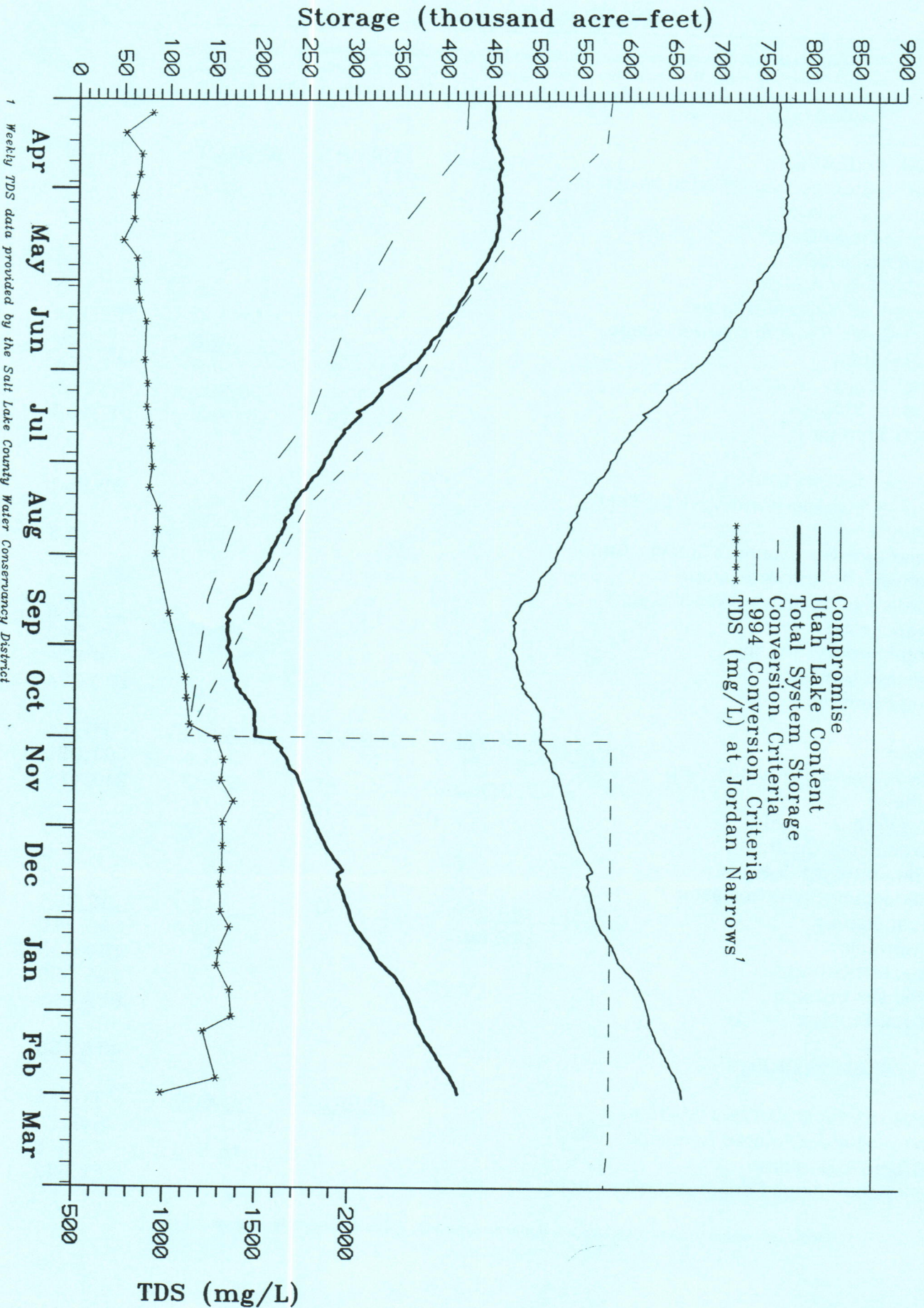
FEBRUARY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending February 28, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

				<u>TOTAL</u>
DEER CREEK RESERVOIR:				
	<u>PRWUA</u>	<u>CUWCD</u>		
Priority Storage from Previous Year	71,224	0		71,224
Duchesne Tunnel	2,152			2,152
Weber-Provo Canal	1,645			1,645
a1902 & a1903	0			0
A12141 & A12144	0			0
Converted System Storage	0	0		0
Deer Creek Reservoir Water Usage	-13,537	-0		-13,537
Evaporation	-272	-56		-328
Total Priority Storage	61,212	-56		61,156
System Storage	124	30,823		30,947
Total Storage	61,336	30,767		92,103
JORDANELLE RESERVOIR:				
				85,812
Priority Storage from Previous Year				0
E398				56
Head of River Storage (Change App.)				0
Converted System Storage				0
Jordanelle Reservoir Water Usage				-328
Evaporation				85,540
Total Priority Storage				14,684
System Storage				100,224
Total Storage				
UTAH LAKE:				
	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	197,188	0	3,901	201,089
Inflow	213,900	0	3,589	217,489
Return Flow Credit		0		0
Exchanged Upstream		-0	-0	-0
Primary Right Releases	-0			-0
Secondary Right Releases	-0			-0
Evaporation	-38,280	-0	-83	-38,363
Subtotals	372,808	0	7,407	380,215
Inactive Storage				160,000
Primary Storage				125,000
Total Storage				665,215
TOTAL SYSTEM STORAGE				418,438
ACCOUNTING OF OLMSTED WATER:				
	<u>PRWUA</u>	<u>CUWCD</u>		<u>TOTAL</u>
Available at Olmsted Diversion	0	45,515		64,478
Stored Upstream ¹				45,515
Olmsted Power Generation (all sources)				12,542

¹ Listed above under system storage or priority storage in Deer Creek/Jordanelle reservoirs

UTAH LAKE STATUS REPORT FEBRUARY 1995



UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

JANUARY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending January 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

				<u>TOTAL</u>
DEER CREEK RESERVOIR:				
	<u>PRWUA</u>	<u>CUWCD</u>		
Priority Storage from Previous Year	71,224	0		71,224
Duchesne Tunnel	1,633			1,633
Weber-Provo Canal	1,148			1,148
a1902 & a1903	0			0
A12141 & A12144	0			0
Converted System Storage	0	0		0
Deer Creek Reservoir Water Usage	-10,848	-0		-10,848
Evaporation	-213	-31		-244
Total Priority Storage	62,944	-31		62,913
System Storage	124	23,510		23,634
Total Storage	63,068	23,479		86,547
 JORDANELLE RESERVOIR:				
				85,812
Priority Storage from Previous Year				0
E398				0
Head of River Storage (Change App.)				0
Converted System Storage				0
Jordanelle Reservoir Water Usage				-244
Evaporation				85,568
Total Priority Storage				10,678
System Storage				96,246
Total Storage				
 UTAH LAKE:				
	<u>SYSTEM</u>	<u>PRWUA</u>	<u>CUWCD</u>	<u>TOTAL</u>
Balance from Previous Year	197,188	0	3,901	201,089
Inflow	163,617	0	2,749	166,366
Return Flow Credit		0		0
Exchanged Upstream		-0	-0	-0
Primary Right Releases	-0			-0
Secondary Right Releases	-0			-0
Evaporation	-24,933	-0	-53	-24,986
Subtotals	335,872	0	6,597	342,469
Inactive Storage				160,000
Primary Storage				125,000
Total Storage				627,469
				370,184
TOTAL SYSTEM STORAGE				
 ACCOUNTING OF OLMSTED WATER:				
	<u>PRWUA</u>	<u>CUWCD</u>		<u>TOTAL</u>
Available at Olmsted Diversion	0	34,188		48,140
Stored Upstream ¹				34,188
Olmsted Power Generation (all sources)				9,020

1 Listed above under system storage or priority storage in Deer Creek/Jordanelle reservoirs

UTAH LAKE STATUS REPORT JANUARY 1995

